US 6995672 B1 US 6980084 B1 US 6922134 B1	Relaxation oscillator fc340/572.1 340/442; 340/447; 340/514; 340/6 Power-on reset for tra 340/10.34 340/825.69; 340/825.72 Programmable trimme 340/10.51
US 6369712 B2	Response adjustable · 340/572.1 340/425.5; 340/431; 340/442; 340
	L15

·

·

·

US 6809692 B2 WO 200182410 A Advanced multilevel a 343/713 343/711; 343/879 Multilevel advanced antenna for motor vehicles for use in onboard

417

US 6988026 B2	Wireless and powerle 701/29		
US 6809692 B2	Advanced multilevel a 343/713	343/711; 343/879	
US 6774779 B2	Vehicle security syste 340/447	340/426.13; 340/426.16; 340/426	
US 6885296 B2	Electronic tire manage 340/505	340/10.1; 340/10.4	
US 6850824 B2	Method and apparatus 701/36	701/29; 701/34	
US 6758089 B2	Wireless sensing and 73/146	340/901	
US 6738697 B2	Telematics system for 701/29	701/34	
US 6662642 B2	Vehicle wireless sensi 73/146	137/227; 340/447	
US 6630885 B2	Electronic tire manage 340/505	156/123; 156/64; 340/442; 340/44	
EP 1313166 A1	MULTILEVEL ADVANCED ANTENNA FOR MOTOR VEHICLES		
WO 200182410 A	Multilevel advanced antenna for	motor vehicles for use in onboard	
	1		
•	L 20		
		:	

.

:

.

.

US 6995672 B1	Relaxation oscillator fc340/572.1	340/442; 340/447; 340/514; 340/6	
US 6988026 B2	Wireless and powerle 701/29		
US 6914523 B2	Method and apparatu: 340/447	340/438; 340/442; 340/444; 340/4	
US 6809692 B2	Advanced multilevel a 343/713	343/711; 343/879	
US 6774779 B2	Vehicle security syste 340/447	340/426.13; 340/426.16; 340/426	
US 6369712 B2	Response adjustable 340/572.1	340/425.5; 340/431; 340/442; 340	
US 6980084 B1	Power-on reset for tra 340/10.34	340/825.69; 340/825.72	
US 6922134 B1	Programmable trimme 340/10.51		
US 6885296 B2	Electronic tire manage 340/505	340/10.1; 340/10.4	
US 6850824 B2	Method and apparatus 701/36	701/29; 701/34	
US 6775632 B1	Calibration of a transp702/104		
US 6758089 B2	Wireless sensing and 73/146	340/901	
US 6748797 B2	Method and apparatue73/146	340/443	
US 6738697 B2	Telematics system for 701/29	701/34	
US 6662642 B2	Vehicle wireless sensi73/146	137/227; 340/447	
US 6658928 B1	Method of monitoring 73/146		
US 6630885 B2	Electronic tire manage 340/505	156/123; 156/64; 340/442; 340/44	
US 6591671 B2	Monitoring pneumatic 73/146.5	340/442; 340/445; 73/146	
US 6543279 B1	Pneumatic tire having 73/146.5	340/445; 340/447; 73/146.4	
US 6518877 B1	Pneumatic tire monito 340/447		
US 6486776 B1	RF transponder and n 340/521	340/442; 340/445; 340/447; 340/5	
US 6412977 B1	Method for measuring 374/178	323/315; 327/538; 327/539; 327/5	
US 6378360 B1	Apparatus for wire-fre 73/146.5		
US 5717135 A	Tire pressure monitori 73/146.5	340/447	
US 5289160 A	Tire pressure monitori 340/447	116/34R; 340/10.41; 340/442; 34	
US 3911434 A	Data transmission sys 342/50	340/447; 342/193	
JP 08244423 A	TIRE PRESSURE MONITORING SYSTEM		
EP 1313166 A1	MULTILEVEL ADVANCED ANTENNA FOR MOTOR VEHICLES		
WO 200182410 A	Multilevel advanced antenna for motor vehicles for use in onboard		

